INFORMATION DISCLOSURE CITATION		ATTY, DOCKET N	0. 002	SERIAL NO.			
		36-1993	o. (2 oct 1.3 2006 \$)	10/583,964			
		APPLICANT	t al	10/303,304		·	
			DEPART OF				
(Use several sheets if necessary)		BONSMA et	t al	TC/A.U. 2616			
		FILING DATE					
		June 21, 200	6				
		U.S. PATI	ENT DOCUMENTS				
XAMINER						FILING DA	
INITIAL	DOCUMENT NUMBER 6553420 B1	04/2003	NAME Karger et al	CLASS	SUBCLASS	IF APPROPI	RIA
	5870734	02/1999	Kaiger et al				
	2002/0107982 A1	08/2002	Teodosiu et al.			· · · · · · · · · · · · · · · · · · ·	•
	2002/010/302 A1	08/2002	10000sia et ai.				
							
			•				
				<u></u>			
							
				<u> </u>			
		FORFICNIA	ATENT DOCUMENTS		L		
		FUREIGN P	ATENT DOCUMENTS			TRANSLA	TIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NC
	WO 03/034669 A1	04/2003	WO				
	. 1303096 A2	04/2003	Europe		<u> </u>		
2							
				<u> </u>			
					<u> </u>		
1	OTHER DOCI	IMENTS (including	Author, Title, Date, Per	tinent nages e	tc \	lL	
	International Search Re			tillent pages, e			
	GB Search Report dated		· · · · · · · · · · · · · · · · · · ·				
	Ratnasamy et al., "A Sc	alable Content-Addres	sable Network", COMPUT	ER COMMUNIC	ATION REV	/IEW,	
		OMPUTING MACH	INERY", New York, US, Ve	ol. 31, No. 4, Octo	ober 2001, pa	ages 161-17	72,
	XP001115754				AAA IREE B	FEEDVIET	
	Menasce, "Scalable P2F COMPUTING	Search, Published by	the IEEE Computer Society	, March – April 2	OUS, IEEE II	NIEKNEI	
		vards High Performan	ce Peer-to-Peer Content and	Resource Sharin	g Systems. P	ROCEEDIN	NG
	OF THE 2003 CIDR CO		TT. OV. IV TOOL COMMING AND				
	Bonsma, "Fully Decent	alised, Scalable Look	-up in a Network of Peers U	sing Small World	Networks",	circa. 2002	
	Donomo et al "A Distri	buted Implementation	of the SWAN Peer-to-Peer	Look-up System	Using Mobil	e Agents",	circ
	ponsina et al., A Disul						
	2002						
·							

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered